

**Fiber Optic Extender** 

# **FOX T UWP 302**

Two Input Fiber Optic Transmitter





68-2092-01 Rev. A 07 13

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Complies with FDA performance standards for laser products except for deviations pursuant to Laser Notice No. 5, dated June 24, 2007.

The product is intended to be used with the fiber optic cables fully installed.

This product meets the applicable requirements of IEC 60825-1, Edition 1 (2007).

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# **Conventions Used in this Guide**

#### **Notifications**

The following notifications are used in this guide:

**WARNING:** A warning indicates a situation that has the potential to result in death or severe injury.

**CAUTION:** A caution indicates a situation that may result in minor injury.

**ATTENTION:** Attention indicates a situation that may damage or destroy the product or associated equipment.

**NOTE:** A note draws attention to important information.

**TIP:** A tip provides a suggestion to make working with the application easier.

#### **Software Commands**

Commands are written in the fonts shown here:

^ARMerge Scene,,Op1 scene 1,1 ^B 51 ^W^C

[Ø1] RØØØ4ØØ3ØØØØ4ØØØØ8ØØØ6ØØ[Ø2] 35[17][Ø3]

Esc X1 \*X17 \* X20 \* X23 \* X21 CE 🖛

**NOTE:** For commands and examples of computer or device responses mentioned in this guide, the character "Ø" is used for the number zero and "0" represents the capital letter "o."

Computer responses and directory paths that do not have variables are written in the font shown here:

Reply from 208.132.180.48: bytes=32 times=2ms TTL=32 C:\Program Files\Extron

Variables are written in slanted form as shown here:

```
ping xxx.xxx.xxx. -t
```

SOH R Data STX Command ETB ETX

Selectable items, such as menu names, menu options, buttons, tabs, and field names are written in the font shown here:

From the File menu, select New.

Click the **OK** button.

# **Specifications Availability**

Product specification are available on the Extron website, www.extron.com.

# Contents

Introduction	1
About This Guide	1
About the FOX T UWP 302	1
System Compatibility	1
Cable Transmission Modes	1
Key Features	2
Application Diagram	Э

#### Installation and Operation ......4

Installation Overview	4
Rear Panel Features	5
Front Panel Features	6
Outside-the-Faceplate Features	6
Under-the-Faceplate Features	7
Mounting and Making Connections	8
Mounting	8
Connecting the HDMI Connector	9
Wiring for Fiber Communication	9
Wiring for Remote RS-232 and Alarm	
Communication	10
Wiring the Power Supply	11
Operation	12
Initial Power Up	12
System Reset	12

<b>SIS Configuration</b>	n and Control	13
Simple Instruction	on Set Control	13
SIS Programn	ning Guide	13
Command an	nd Response Tables for SIS	
Commands.		16

#### FOX Extenders Control Program......21

Installing the Software	21
Starting the Software	22
Using the Software	22
Top Menu	23
Main Screen	30

	are opuales	39
Dov	vnloading Firmware	39
Insta	alling Firmware with Firmware Loader	40

# Introduction

This section describes general information about this guide and the FOX T UWP 302 Universal Wallplate Transmitter and selected device features. Topics in this section include:

- About This Guide
- About the FOX T UWP 302
- Key Features
- Application Diagram

## **About This Guide**

This guide describes installation, operation, and control procedures, and reference information for the FOX T UWP 302 Universal Wallplate Transmitter. In this guide, "FOX T UWP 302" refers to the FOX T UWP 302 Universal Wallplate Transmitter in singlemode or multimode.

# About the FOX T UWP 302

The Extron FOX T UWP 302 is a three-gang universal wallplate transmitter with a two input integrated switcher that provides long haul transmission of HDCP-compliant HDMI, RGBHV, or HD component video; stereo audio; and RS-232 signals over fiber optic cabling. It has dedicated connectors for RGB, HDMI, and audio.

To configure and control the FOX T UWP 302, connect a host device, such as a computer, and enter Simple Instruction Set (SIS) commands (see **Simple Instruction Set Control** on page 13) or use the FOX Extenders Control Program (see **FOX Extenders Control Program** on page 21).

#### System Compatibility

The FOX T UWP 302 operates in either of two modes, selected under RS-232 control, for compatibility with other, non-HDMI, units:

- Plus Supports resolutions up to 1920x1200 @ 60 Hz, including HDTV 1080p/60 Hz. The fiber optic output of the transmitter can be received only by one of six receivers: a FOXBOX HDMI Rx, FOXBOX DVI Plus Rx, PowerCage HDMI Rx, PowerCage FOX DVI Plus Rx, FOXBOX SR HDMI, and PowerCage FOX SR HDMI.
- Non-Plus Supports resolutions up to 1600x1200 and 1080p @ 60 Hz (including HDTV 1080p/60 Hz), is HDCP compliant, and does not contain embedded audio (analog audio is still supported). The fiber optic output of the transmitter can be received by any FOXBOX, PowerCage FOX, and FOX 500 VGA and DVI unit, including the Plus and non-Plus units.

## **Cable Transmission Modes**

The transmitter is categorized by the type of fiber optic cable, multimode (FOX T UWP 302 MM) or singlemode (FOX T UWP 302 SM), which define the effective range of transmission:

- Multimode Long distance, up to 2 km (6,560 feet) (depending on the fiber cable)
- Singlemode Very long distance, up to 30 km (18.75 miles)

# **Key Features**

**High reliability and maximum performance transmission over long distance fiber optic cabling** — Transmits HDMI or analog video and stereo audio signals over very long distances using fiber optic cabling.

**Inputs** — Include a female HDMI type A connector; 15-pin HD connector for RGBHV, RGBS, or HD component video; and a 3.5 mm stereo mini-jack for unbalanced stereo audio.

**All digital technology** — Delivers pixel-for-pixel transmission of video signals to ensure optimal image quality at resolutions up to 1920x1200, including HDTV 1080p/60.

**Digital conversion of analog video** — Analog signals are digitized, ensuring that a reliable, high quality digital video signal is sent to the output destination.

**Auto-input switching** — Automatically switches to the lowest or highest priority input with an active video signal for simplified operation.

#### **HDCP-compliance**

**Key Minder** — Authenticates and maintains continuous HDCP encryption between input and output devices to ensure quick and reliable switching in professional AV environments, while enabling simultaneous distribution of a single source signal to one or more displays.

**EDID Minder** — Automatically manages EDID communication between connected devices to ensure that all sources properly power up and reliably display content.

**Audio embedding** — Converts analog stereo audio signals to digital HDMI audio when the analog input is selected.

#### Audio gain and attenuation adjustment capability

**LED indicators for signal presence, HDCP, and power** — Provides a visual indication of system status for real-time feedback and monitoring of key performance parameters.

**Multimode and singlemode availability** — Available as an 850 nm multimode model for long-range transmissions up to 2 km (6,560 feet), and a 1310 nm singlemode model for extreme distances up to 30 km (18.75 miles).

**Industry standard LC connectors** — Provide reliable physical connectivity and precise fiber core alignment.

#### Compatibility with the following Extron FOX series products:

- **Matrix switchers** Creates HDCP-compliant signal distribution systems up to 1000x1000 and larger.
- HDMI, DVI Plus, DVI, and VGA receivers Compatible with FOX series HDMI and DVI Plus receivers up to 1920x1200, including HDTV 1080p/60. Compatible with FOX series DVI and VGA receivers up to 1600x1200, including HDTV 1080p/60.

**NOTE:** The FOX T UWP 302 is not compatible with the FOX 3G HD-SDI, FOX 3G DVC, or FOX AV models.

#### Front panel USB configuration port

**Mounts in an included three-gang Decora®-style wallplate** — Includes a black or white three-gang Decora-style wallplate to blend with a wide range of environments.

#### Includes LockIt HDMI cable lacing bracket

**Energy-efficient external universal power supply included** — Provides worldwide compatibility, low power consumption, and reduced operating costs.

# **Application Diagram**



The following diagram shows a typical application of the FOX T UWP 302 with two input sources, connected to a fiber optic receiver.

Figure 1. Typical FOX T UWP 302 Application

# Installation and Operation

This section describes procedures to cable, connect, and manually operate the FOX T UWP 302. Topics in this section include:

- Installation Overview
- Rear Panel Features
- Front Panel Features
- Mounting and Making Connections
- Operation

## **Installation Overview**

Install the FOX T UWP 302 into an electrical UL Listed junction box.

**CAUTION:** Risk of personal injury. Failure to check the items listed below may result in personal injury.

**ATTENTION:** Failure to check the items listed below may result in property damage.

- 1. Check that installation of an electrical UL Listed junction box meets local and state building, electrical, and safety codes.
- **2.** Install the junction box according to the junction box installation instructions.
- **3.** Prepare and pull the cables through the junction box.

**TIP:** Secure cables with clamps or ties to provide strain relief.

4. Trim back and insulate shields with heat shrink.

**ATTENTION:** To prevent short circuits, the outer foil shield can be cut back to the point where the cable exits the cable clamp. Both braided and foil shields should be connected to an equipment ground at the other end of the cable.

- 5. Connect cables to the rear panel connectors (see Rear Panel Features on page 5).
- 6. Mount the FOX T UWP 302 enclosure into the junction box (see Mounting on page 8).
- Configure the FOX T UWP 302 with SIS commands (see Simple Instruction Set Control on page 13) or the FOX Extenders control program (see FOX Extenders Control Program on page 21).
- 8. Install the faceplate (see Mounting on page 8).

# **Rear Panel Features**





(1) Fiber connector — For one-way video, audio, and serial communication from the transmitter to a receiver, connect a fiber optic cable between the Tx port on the transmitter and the Rx port on a receiver.

To return serial data from a receiver to the transmitter (such as responses from a controlled device) or for HDCP-compliance, connect a fiber optic cable between the Rx port on the transmitter and the Tx port on the receiver (see **Wiring for Fiber Communication** on page 9).

#### NOTES:

- Ensure the proper fiber optic cable is used. Typically, singlemode fiber optic cable has a yellow jacket and multimode fiber optic cable has an orange or aqua jacket.
- Only one fiber optic cable, transmitter-Tx-to-receiver-Rx, is required for video, audio, and serial command transmission, but the HDMI signal output on the receiver will not be HDCP-compliant.
- (2) Remote RS-232 port For serial RS-232 control, connect a host device to the transmitter via the leftmost poles (Tx, Rx, and G) of this 5-pole captive screw connector (see Wiring for Remote RS-232 and Alarm Communication on page 10 for wiring configuration).

•••••• Tx Rx G 1 2

Transmitter

to

Receiver

**Alarm output port** — For remote monitoring of the status of fiber optic link 2, connect a custom or furnished monitoring device to the transmitter via the rightmost poles (1 and 2) of this 5-pole captive screw connector (see **Wiring for Remote RS-232 and Alarm Communication** on page 10).

**NOTE:** Pins 1 and 2 short when link 2 does not detect any connection.

③ Power connector — Connect the provided external 12 VDC power supply to this 3.5 mm, 2-pole captive screw connector (see Wiring the Power Supply on page 11).



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+ -	

# **Front Panel Features**

#### **Outside-the-Faceplate Features**



#### Figure 3. FOX T UWP 302 Outside-the-Faceplate Features

#### 1 LED indicators

**Power LED** — Lights when the device receives 12 V from an external power supply.

**PC LED** — Lights when PC input is detected.

**HDMI LED** — Lights when HDMI input is detected.

**HDCP LED** — Lights if the HDMI input signal is HDCP encrypted.

**Audio LED** — Lights when the device detects audio with the selected input. If the selected input has an analog audio signal above -44 dBV, the Audio LED lights immediately, but turns off only after the audio signal level drops below the threshold continuously for 10 seconds. If the selected input has digital embedded audio, the Audio LED lights and remains lit as long as the digital audio signal is detected.

2 Audio Input connector — Connect an audio source to the 3.5 mm TRS jack.



3.5 mm Stereo Plug Connecto (unbalanced)

#### Figure 4. Wiring for Unbalanced Stereo Audio

- 3 Computer Input connector Connect a video source to the female 15-pin HD connector.
- HDMI Input connector Connect a source device to the HDMI connector. This connector can accept HDMI, DVI, or dual mode DisplayPort video signals.

#### **Under-the-Faceplate Features**



Figure 5. FOX T UWP 302 Under-the-Faceplate Features

- 5 Link 1 and Link 2 LED indicators Light when there is light present on the corresponding fiber optic port.
- 6 Reset button Press the Reset button to return device settings or firmware to the factory default settings (see System Reset on page 12).
- Config port Connect a host device, such as a PC, to the mini-USB type B config port for RS-232 protocol control of all FOX T UWP 302 functions. Configure the FOX T UWP 302 with SIS commands (see Simple Instruction Set Control on page 13) or the FOX Extenders control program (see FOX Extenders Control Program on page 21).

# **Mounting and Making Connections**

#### Mounting

Before mounting an electrical UL Listed junction box, consider the mounting location and prepare the surface as necessary.



#### Figure 6. Mounting the FOX T UWP 302 Into a Junction Box

- 1. Mount the junction box in the wall or floor, following the directions provided with the box.
- 2. Run the cables through the junction box.

**TIP:** Secure cables with clamps or ties to provide strain relief.

**ATTENTION:** To prevent short circuits, the outer foil shield can be cut back to the point where the cable exits the cable clamp. Both braided and foil shields should be connected to an equipment ground at the other end of the cable.

- 3. Disconnect power from all devices at the source.
- 4. Connect all cables to the FOX T UWP 302 rear panel connectors.
- 5. Secure the FOX T UWP 302 enclosure to the box using three of the provided screws into the slots at the top and bottom of the device.
- 6. Fasten the Decora wallplate onto the enclosure using six of the provided screws in the holes at the top and bottom.

## **Connecting the HDMI Connector**

Use an Extron LockIt Lacing Bracket to secure an HDMI cable to each device as follows:



#### Figure 7. Installing the LockIt Lacing Bracket

- **1.** Plug the HDMI cable into the panel connection.
- 2. Loosen the HDMI connection mounting screw from the panel enough to allow the LockIt lacing bracket to be placed over it. The screw does not have to be removed.
- **3.** Place the LockIt lacing bracket on the screw and against the HDMI connector, then tighten the screw to secure the bracket.

**ATTENTION:** Do not overtighten the HDMI connector mounting screw. The shield to which it fastens to is very thin and can easily be stripped.

- 4. Loosely place the included tie wrap around the HDMI connector and the LockIt lacing bracket as shown.
- 5. While holding the connector securely against the lacing bracket, use pliers or a similar tool to tighten the tie wrap, then remove any excess length.

#### Wiring for Fiber Communication

**WARNING:** Risk of serious physical injury: This device outputs continuous invisible light, which may be harmful to the eyes; use with caution.

- Do not look into the rear panel fiber optic cable connectors or into the fiber optic cables themselves.
- Plug the attached dust caps into the optical transceivers when the fiber cable is unplugged.

#### NOTES:

- Ensure the proper fiber optic cable is used for the transmitter and receiver. Typically, singlemode fiber optic cable has a yellow jacket and multimode fiber optic cable has an orange or aqua jacket.
- Only one fiber optic cable, transmitter-Tx-to-reciever-Rx, is required for video, audio, and serial command transmission.
   However, for only one fiber optic cable, the HDMI signal output by the receiver is not HDCP-compliant.
- To receive responses from the controlled device and for HDCP compliance, install both fiber optic cables and leave link 2 enabled.



#### Wiring for Remote RS-232 and Alarm Communication

The Remote RS-232 and Alarm connector is for RS-232 control (such as updating firmware, status queries, and various control functions) and the alarm feature. Wire the connector as shown in figure 8 below.



#### Figure 8. Wiring the Remote RS-232 and Alarm Connector

**ATTENTION:** The length of exposed wires is critical. The ideal length is 3/16 inch (5 mm).

- Longer bare wires can short together.
- Shorter wires are not as secure in the connectors and could be pulled out.

Cross the Tx and Rx lines once between the source and the target.

The alarm pins do not produce any discrete on or off or voltage signals. It is an internal relay to connect or disconnect a custom alarm circuit.

**NOTE:** If power is lost or if link 2 optical light is disconnected, lost, or broken, alarm pins 1 and 2 internally short.

#### Wiring the Power Supply

Connect 12 VDC power supply to the 3.5 mm, 2-pole captive screw connector.



#### Figure 9. Power Connector Wiring

**CAUTION:** Electric shock hazard. The two power cord wires must be kept separate while the power supply is plugged in. Remove power before wiring.

#### **ATTENTION:**

- This product is intended to be supplied by a Listed Power Unit marked "Class 2" or "LPS," rated 12 VDC, 1.0 A minimum. Always use a power supply supplied by or specified by Extron. Use of an unauthorized power supply voids all regulatory compliance certification and may cause damage to the supply and the end product.
- Unless otherwise stated, the AC/DC adapters are not suitable for use in air handling spaces or in wall cavities. The installation must always be in accordance with the applicable provisions of National Electrical Code ANSI/NFPA 70, article 75 and the Canadian Electrical Code part 1, section 16. The power supply shall not be permanently fixed to a building structure or similar structure.
- Power supply voltage polarity is critical. Incorrect voltage polarity can damage the power supply and the unit. The ridges on the side of the cord identify the power cord negative lead.
- The length of the exposed (stripped) copper wires is important. The ideal length is 3/16 inch (5 mm).

**TIP:** Do not tin the stripped power supply leads. Tinned wires are not as secure in the captive screw connectors and could be pulled out.

# **Operation**

After all devices are connected and powered, the system is fully operational. The FOX T UWP 302 can be configured through SIS commands (see **Simple Instruction Set Control** on page 13) or the FOX Extenders control program (see **FOX Extenders Control Program** on page 21).

## **Initial Power Up**

Upon initial power up, all the front panel LEDs blink simultaneously. They blink once to indicate the device is a multimode device or twice to indicate the device is a singlemode device. Afterwards, the LEDs return to their normal signal presence indication.

If a different SFP module or no SFP module is connected, the LEDs first blink once or twice to identify the device and then blink continuously.

#### **System Reset**

Use the Reset button beneath the faceplate to return the device to default settings or to restore factory-shipped firmware (see to the Reset Mode Summary table below for more details). If necessary, remove the faceplate.

			Reset Mode Summary		
	Mode	Mode Activation	Result	Purpose/Notes	
	1	Hold the Reset button down while applying power to the device.	<ul><li>The device reverts to the factory default firmware.</li><li>All user files and settings (audio</li></ul>	Use mode 1 to revert to factory firmware for a single power cycle if	
Factory Reset		<b>NOTE:</b> After a mode 1 reset, update the device with the latest firmware version. DO NOT operate the firmware version that results from this mode reset.	adjustments, audio input selection, input selection, auto-switch mode, picture adjustments, and input video format) are maintained.	arises.	
ctory Defaults	5	Hold the Reset button down for about 9 seconds or until the Power LED blinks three times. Then press the Reset button momentarily (for <1 second) within 1 second.	<ul> <li>Mode 5 performs a complete reset to factory defaults except for firmware.</li> <li>Reset all user modifiable configurations to default values including real-time adjustments.</li> </ul>	Use mode 5 to start over with configuration or uploading. <b>NOTE:</b> This is equivalent to SIS command ZXXX.	
Reset to Fa		<b>NOTE:</b> The reset procedure is aborted if the second momentary press does not occur within one second.	<ul> <li>The Power LED blinks 4 times in quick succession during the reset.</li> </ul>		

# SIS Configuration and Control

This section describes remote control of the FOX T UWP 302 through SIS commands and basic installation instructions for the FOX Extenders Control Program (see to the FOX Extenders Control Program Help File for configuration and control details).

To enable serial control of the transmitter, use a computer running the HyperTerminal or Extron DataViewer utility, or a control system to enable serial control of the transmitter. Connect the computer to the FOX T UWP 302 through the front panel Config port or the rear panel Remote RS-232 connector (see **Installation and Operation** on page 4).

The protocol for the RS-232 port is as follows: 9600 baud, no parity, 8 data bits, 1 stop bit, no flow control.

# **Simple Instruction Set Control**

#### **SIS Programming Guide**

#### Host-to-device and device-to-host communication

SIS commands consist of one or more characters per field. No special characters are required to begin or end a command sequence. When the FOX T UWP 302 determines that a command is valid, it executes the command and sends a response to the host device. All responses from the transmitter or receiver to the host end with a carriage return and a line feed (CR/LF =  $\leftarrow$ ), which signals the end of the response character string. A string is one or more characters.

#### **Device-initiated messages**

When a local event occurs, the device responds by sending a message to the host. The device-initiated message may depend on whether the device is a multimode or singlemode unit. They are listed below.

© Copyright 2013, Extron Electronics FOX T UWP 302 MM, Vx.xx, 60-1232-xx

```
© Copyright 2013, Extron Electronics FOX T UWP 302 SM, Vx.xx, 60-1232-xx
```

Vx.xx is the firmware version number.

#### Reconfig←

The FOX T UWP 302 returns this message when there is any change to the input frequency on the currently selected input.

#### 1Lnk X5 • 2Lnk X5 • Vid X5 • Aud X5 • X10 • TX

The FOX T UWP 302 returns this status message whenever a change in the fiber link, video, or audio connection occurs.  $\underline{KS}$  indicates whether the link is present or not present ( $\emptyset$  = not present, 1 = present) and  $\underline{K10}$  represents whether the device is multimode or singlemode (MM = multimode, SM = singlemode).

#### **Error responses**

When the FOX T UWP 302 receives an SIS command and determines it is valid, it performs the command and sends the corresponding response to the host device. If the command is determined invalid or contains invalid parameters, the transmitter returns an error response to the host. The error response codes are:

- EØ1 = Invalid input number
- E13 = Invalid parameter
- EØ6 = Invalid switch attempt in this mode
- $E1\emptyset = Invalid command$
- E12 = Invalid port number

- E14 = Not valid for this configuration E17 = Invalid command for signal type
- E22 = Busy

#### Using the command and response table for SIS commands

The **Command and Response Tables** begin on page 16. Lowercase letters are acceptable in the command field except where indicated. Figure 10 shows the hexadecimal equivalent of ASCII characters used in the command and response tables.

	A	<b>ASCII to Hex Conversion Table</b>										1B	CR	ØD	LF	ØA
Space —	-	2Ø	1	21	"	22	#	23	\$	24	%	25	&	26	4	27
	(	28	)	29	*	2A	+	2B	,	2C	-	2D	•	2E	/	2F
	Ø	ЗØ	1	31	2	32	3	33	4	34	5	35	6	36	7	37
	8	38	9	39	:	3A	;	3B	<	3C	=	3D	>	3E	?	3F
	@	4Ø	А	41	В	42	С	43	D	44	Е	45	F	46	G	47
	Н	48		49	J	4A	Κ	4B	L	4C	М	4D	Ν	4E	0	4F
	Ρ	5Ø	Q	51	R	52	S	53	Т	54	U	55	V	56	W	57
	Х	58	Υ	59	Ζ	5A	]	5B	\	5C	]	5D	^	5E	_	5F
	`	6Ø	а	61	b	62	С	63	d	64	е	65	f	66	g	67
	h	68	i	69	j	6A	k	6B	I.	6C	m	6D	n	6E	0	6F
	р	7Ø	q	71	r	72	s	73	t	74	u	75	v	76	W	77
	X	78	y	79	z	7A	{	7B		7C	}	7D	~	7E	Del	7F

Figure 10. ASCII to Hexadecimal Conversion

#### Symbol definitions

- ← = Carriage return and line feed
- ; or Carriage return with no line feed
  - = Space
- **Esc** or W = Escape key



**X26** = EDID output resolution and refresh rate

See the tables below.

				VGA - PC				
SIS Value	Resolution	Refresh Rate (Hz)	SIS Value	Resolution	Refresh Rate (Hz)	SIS Value	Resolution	Refresh Rate (Hz)
1	800x600	60	7	1360x768	60	12	1600x1200	60
2	1024x768	60	8	1366x768	60	13	1680x1050	60
3	1280x720 (default - analog)	60	9	1400x1050	60	14	1920x1080	60
4	1280x768	60	10	1440x900	60	15	1920x1200	60
5	1280x800	60	11	1600x900	60	16	2048x1080	60
6	1280x1024	60				·		

				DVI - PC				
SIS Value	Resolution	Refresh Rate (Hz)	SIS Value	Resolution	Refresh Rate (Hz)	SIS Value	Resolution	Refresh Rate (Hz)
17	800x600	60	23	1360x768	60	28	1600x1200	60
18	1024x768	60	24	1366x768	60	29	1680x1050	60
19	1280x720	60	25	1400x1050	60	30	1920x1080	60
20	1280x768	60	26	1440x900	60	31	1920x1200	60
21	1280x800	60	27	1600x900	60	32	2048x1080	60
22	1280x1024	60						

	HDMI - PC with 2-channel Audio														
SIS Value	Resolution	Refresh Rate (Hz)	SIS Value	Resolution	Refresh Rate (Hz)	SIS Value	Resolution	Refresh Rate (Hz)							
33	800x600	60	38	1360x768	60	43	1600x1200	60							
34	1024x768	60	39	1366x768	60	44	1680x1050	60							
35	1280x768	60	40	1400x1050	60	45	1920x1200	60							
36	1280x800	60	41	1440x900	60	46	2048x1080	60							
37	1280x1024	60	42	1600x900	60										

	HDMI HDTV												
SIS Value	Resolution	Refresh Rate (Hz)	SIS Value	Resolution	Refresh Rate (Hz)	SIS Value	Resolution	Refresh Rate (Hz)					
47	480p 2-ch audio	60	51	1080i 2-ch audio	50	54	1080p 2-ch audio	60					
48	576p 2-ch audio	50	52	1080i 2-ch audio	60	55	VGA user assigned or imported 1						
49	720p 2-ch audio	50	53	1080p 2-ch audio	50	56	HDMI user assigned or imported 2						
50	720p 2-ch audio (default - digital)	60											

FOX T UWP 302 Wallplate Transmitter • SIS Configuration and Control 15

# **Command and Response Tables for SIS Commands**

Command	ASCII Command (Host to Device)	Response (Device to Host)	Additional Description
Input Switching			
Input selection			
Video input select	X11 !	In <mark>X11</mark> ●ALL <b>←</b>	Select input <b>X11</b> .
View video input	!	<u>X11</u> ←	View currently selected source.
NOTE: The FOX T UWP 302	2 saves the last input selec	tion when cycling pow	er.
Auto switch mode			
Disable auto switch mode	Esc ØAUSW ←	AuswØ◀┛	Manual input switching only.
Set priority to the highest active input	Esc 1AUSW -	Ausw1 <b>←</b>	Gives priority to the highest numbered active input (default).
Set priority to the lowest active input	Esc 2AUSW	Ausw2 <b>←</b>	Gives priority to the lowest numbered active input.
View auto switch mode setting	Esc AUSW -	X12 ←	View current setting.
<b>NOTE:</b> This command can be setting is changed, or when	pe entered only via RS-232 unit is reset.	2 or USB. The settings	will only reset back to (off) once
Audio Configuration Audio gain and attenuation			
<b>NOTE:</b> Gain and attenuation	n are case-sensitive.		
Set gain	<b>X7</b> G	Aud 🛛 🗲	Set gain to 🗵.
Set attenuation	<b>X8</b> g	Aud 🗙 9 🗲 🗕	Set attenuation to 🗵
Increment gain or attenuation	+G or +g	Aud X9	Audio level is 🛛.
Decrement gain or attenuation	-Gor-g	Aud 🛛 🗲	Audio level is <b>x9</b> .
View audio level	G or g	X9	View current audio level.
Audio input selection			
Set audio input format	Esc I X11*X25AFMT <del>←</del>	AfmtI <mark>X11</mark> * <mark>X25</mark> ◀┛	
View input audio format	Esc IX11 AFMT 🖛	<u>X25</u> ←	
<b>NOTE: X7</b> = Audio gain <b>X8</b> = Audio attenuatio	on	Ø to 1Ø (in dB) −18 to Ø (in dB)	
<b>x9</b> = Audio level		–18 to +1Ø (in dB)	
X11 = Input selection		1 = VGA 2 = HDMI	
<b>X12</b> = Auto switch m	ode	<ul> <li>Ø = disable</li> <li>1 = gives priority to (default)</li> <li>2 = gives priority to</li> </ul>	the highest numbered active input the lowest numbered active input
<b>X25</b> = Audio input for	mat	Ø = auto (default) 1 = embedded digi 2 = analog	tal

Command	ASCII Command (Host to Device)	Response (Device to Host)	Additional Description		
Picture Adjustment (Analog Only)					
Pixel phase					
Set a pixel phase value	Esc 1 * X22 PHAS ←	Phas <b>X22</b> ←	Adjust the pixel phase to <b>x22</b> for input 1.		
Increment value	Esc 1+PHAS	Phas <mark>X22</mark> ◀┛	Increase the pixel phase.		
Decrement value	Esc 1-PHAS	Phas <b>X22</b> ◀┛	Decrease the pixel phase.		
View pixel phase value	Esc 1PHAS	X22	Show the pixel phase value for input 1.		
Total pixels					
Set the total pixel value	Esc 1*X23TPIX-	Tpix <b>X23</b> ←	Set the total pixels to <b>x23</b> for input 1.		
Increment value	Esc 1+TPIX-	Tpix <b>X23</b> ◀┛	Increase the total pixels.		
Decrement value	Esc 1-TPIX-	Tpix <b>X23</b> ←	Decrease the total pixels.		
View total pixel value	Esc 1TPIX-	X23 ←	Show the total pixels for input 1.		
Horizontal start					
Set horizontal start value	Esc 1*X24HSRT ←	Hsrt <mark>X24</mark> ←	Set horizontal location of first active pixel in input 1.		
Increment value	Esc 1+HSRT ←	Hsrt <mark>X24</mark> ◀┛	Move the image to the right.		
Decrement value	Esc 1 - HSRT ←	Hsrt <mark>X24</mark> ◀┛	Move the image to the left.		
View horizontal start value	Esc 1HSRT-	<u>X24</u> ←	Show horizontal location of the first active pixel in input 1.		
EDID					
<b>NOTE:</b> Digital EDID can be a input.	assigned only to a digital i	nput and analog EDID ca	an be assigned only to an analog		
Input EDID (VGA and HDMI)					
Assign EDID	Esc AX11 *X26 EDID←	EdidA <mark>X11</mark> * <b>X26</b> ◀┛	Set the EDID for the <b>X11</b> input.		
View assigned EDID	Esc AX11 EDID-	<u>X26</u> ←	View EDID for the <b>X11</b> input.		
View EDID native resolution	Esc NX11 EDID←	X2 ←			
View current EDID in Hex	Esc RX11 EDID←	<u>X3</u> ←	View EDID in Hex format.		
Export specific EDID selection	Esc EX26 EDID←	X4	Export EDID in binary format.		
Import EDID to store location	Esc I X14 EDID ← X4	Esc EdidIX14 ←	Import EDID in binary format to user stored EDID slot (X14).'		
	and votices wate				
NOTE: X2 = Native resolution	n and retresh rate	109  or  256  bytop			
$\mathbf{X3}$ = EDID record (he	iany)	128 or 256 bytes			
$\overline{\mathbf{X11}}$ = Input selection	ici y)	1 = VGA			
		2 = HDMI			
<b>X14</b> = User assigned	EDID	55 = VGA input 1 56 = HDMI input 2			
<b>X22</b> = Pixel phase		Ø to 63 (32 = default	)		
<b>X23</b> = Total pixels		$\pm 255$ of the default v	value (depends on the input rate)		
<b>X24</b> = Horizontal start		Ø to 255 (128 = defa	iult)		
x26 = EDID output res	solution	See the tables on pa	age 15.		

Command	ASCII Command (Host to Device)	Response (Device to Host)	Additional Description
Advanced Configuration			
Input sync detection			
View input sync detection	Esc 1LS←	xxx.x,xxx.x	Shows horizontal frequency in kHz and vertical frequency in Hz. ØØØ.Ø,ØØØ.Ø if no signal.
Input video format (VGA only)			
Set input video format	1* <b>X15</b> \	Typ1* <b>X15</b> ◀┛	Sets input 1 to format X15.
View input video format	1\	X15 <b>←</b>	View video format of input 1.
Plus mode transmission			
Disable Plus mode transmission	81*Ø#	PlusØ←	Disable Plus mode transmission.
Enable Plus mode transmission	81*1#	Plus1 <b>←</b>	Enable Plus mode transmission (default).
View Plus mode transmission	81#	X5 <b>←</b>	View Plus mode transmission setting.
HDCP authorized device (HDI	VII input only)		
HDCP authorized device on	Esc E2*1HDCP-	HdcpE2*1 <b>←</b>	HDCP authorized device on for input 2 (default).
HDCP authorized device off	Esc E2*ØHDCP←	HdcpE2*Ø <b>←</b> ┛	HDCP authorization off for input 2.
Query HDCP authorized device status	Esc E2HDCP ←	X6 <b>≁</b>	View the HDCP authorization status.
HDCP status (HDMI input only	y)		
Query HDCP status	Esc I2HDCP	X13	Query the HDCP status of the current input.
<b>NOTE: X5</b> = Enable or disable <b>X6</b> = HDCP authorizati	on	$\emptyset$ = off or disable 1 = on or enable $\emptyset$ = HDCP author	d d rization off
<b>X13</b> = HDCP status <b>X15</b> = Input video form	at	1 = HDCP author $\emptyset = no$ source de 1 = source detec 2 = source detec $\emptyset =$ auto detect (o	tected ted with HDCP ted but no HDCP is present default)
		1 = RGB (full range $2 = YUV$	ge)

Command	ASCII Command (Host to Device)	Response (Device to Host)	Additional Description
Device name			
<b>NOTE:</b> No blank or space chara cannot be a minus or hyphen.	cters are permitted. The	e first character must be a le	etter. The last character
Set unit name	Esc X16 CN	Ipn● <mark>X16</mark> ←	Set device name.
Set unit name to factory default	Esc ●CN ←	Ipn● <mark>X17</mark> ◀┛	Set device to default.
View unit name	Esc CN 🗲	X16 ←	View device name.
Information requests			
General information	I	1Lnk <b>X5</b> ●2Lnk <mark>X5</mark> ●Vid	x5 ● Aud x5 ● x10 ● TX ←
Query part number	Ν	6Ø-1232-xx <b>←</b>	
Query firmware version	Q	x.xx	
Query firmware build	*Q	x.xx.xxx*	
Query all firmware version	ØQ	x.xx-x.xx	
Query updated FPGA version	35Q	x.xx	View the updated loaded FPGA version.
Status request			
View fiber link 1 status	1\$	X5 <b>←</b>	
View fiber link 2 status	2S	X5 <b>←</b>	
View input video status	38	X5 X5  ←	View the on or off status of input 1 and 2.
View input audio status	4S	X5 <b>←</b>	
Request all signal status	5S	SigI <b>X5X5</b> ●SigO-●2Ho	dcpIX5●HdcpO-←
Request HDMI signal status	6S	SigI <mark>X5</mark> ●SigO- <b>←</b>	
Request HDCP status	75	2HdcpI <mark>X5</mark> ●HdcpO- <b>←</b>	
		1 = on or detected	
$\mathbf{X6} = HDCP$ authorization		$\emptyset$ = HDCP authorization of 1 = HDCP authorization of	off on (default)
<b>X10</b> = SFP module type		SM = singlemode MM = multimode	
X13 = HDCP status		<ul> <li>Ø = no source detected</li> <li>1 = source detected with</li> <li>2 = source detected but</li> </ul>	HDCP no HDCP is present
<b>X16</b> = Unit name		Text string up to 24 chara	acters (A-Z, Ø-9, -)
<b>[X17]</b> = Extron device name	Э	FUX-T-UWP-3Ø2	

Command	ASCII Command (Host to Device)	Response (Device to Host)	Additional Description
Internal temperature			
View internal temperature	2ØS	<b>▼</b>	Internal temperature in degrees Fahrenheit and Celsius.
Factory reset			
System reset (factory default)	Esc ZXXX ←	Zpx <b>←</b> J	Resets unit to factory default (see <b>System Reset</b> on page 12).
Reset audio gain and attenuation	Esc ZA	Zpa◀┛	Reset audio gain and attenuation to default levels.
Upload firmware			
Upload firmware	Esc Upload ←	SendHeader←	
SFP module			
View SFP module information	4ØS	X18●X19●X20●X21←	
NOTE: X1 = Internal temperature X18 = Vendor or manufac X19 = Transmit (Tx) outpu X20 = Receive (Rx) optica X21 = Operation tempera	e cturer name ut power in dBm al power in dBm ature of the SFP module	es in degrees Celsius	

# FOX Extenders Control Program

The Extron FOX Extenders Control Program provides an alternate method to control and configure the FOX T UWP 302. The application provides controls to adjust device parameters that are specific to the basic and advanced setup of the transmitter. Users can also manage firmware and check for updates to the application. The Extron FOX Extenders Control Program communicates with the transmitter via the Remote RS-232 port on the rear panel Remote RS-232 and Alarm connector or front panel USB Config port. The program is compatible with Microsoft<sup>®</sup> Windows<sup>®</sup> 2000, Windows XP, or later Windows operating systems. Updates to this program can be downloaded from the Extron website (www.extron.com). Topics in this section include:

- Installing the Software
- Starting the Software
- Using the Software

#### Installing the Software

The program is contained on the *Extron Software Products* DVD or available for download on the Extron website, **www.extron.com**.

#### To install the software from the DVD:

- 1. To install the software, insert the DVD into the DVD drive. The Extron software DVD window should appear automatically. If it does not self-start, run Launch.exe from the DVD.
- 2. Click the **Software** tab, scroll to the desired program, and click **Install**.
- **3.** Follow the instructions that appear on the screen. By default, the installation creates a folder in the Program Files directory for the FOX Extenders Control Program.

#### To download the software from the website:

- 1. On the Extron website, click the **Download** tab.
- 2. From the left sidebar, click the **Software** link.
- 3. Navigate to FOX Extenders.
- 4. Click the **Download** link to the right of the desired device.
- 5. Submit any required information to start the download. Note where the file is saved.
- 6. Open the executable (.exe) file from the save location.
- **7.** Follow the instructions that appear on the screen. By default, the installation creates a folder in the Program Files directory for the FOX Extenders Control Program.

# **Starting the Software**

Start the Extron FOX Extenders Control Program as follows:

1. Open the FOX Extenders Control Program. The Communication Setup window appears.

FOX Communication	i Setup	<b>-X</b>	Fox Communication Setup
RS232 USB		_	RS232 USB
Port	COM1 -		Extron USB Device
Baud Rate	9600 👻		
Parity	None 👻		
Data Bits	8 👻		
Stop Bits	One 👻		
Cor	Cancel		Connect Cancel

#### Figure 11. Communication Setup Window Connection Methods

- 2. Select the desired connection method.
  - To connect the software to the device through the rear panel Remote RS-232 connector, click the **RS232** tab and select the desired port from the **Port** drop-down list.
  - To connect the software to the device through the front panel USB connector, click the USB tab and select the Extron USB device from the Extron USB Device dropdown list.
- 3. Click the **Connect** button. The FOX Extenders Control Program window appears.

**NOTE:** Some controls and displays are available only when connected to specific devices.

## **Using the Software**

For more configuration and control details, see to the *FOX Extenders Control Program Help File* for configuration and control details. Open the file using one of the following methods:

- Once the FOX Extenders Control Program is open, press the <F1> key on the keyboard.
- Once the FOX Extenders Control Program is open, select Contents from the Help menu.
- From the Windows Start Menu, select FOX Extenders Help from the FOX Extenders Control Program folder.

The main screen opens (see figure 12 on page 23).

FOX FOX Extenders Control Program			
File Tools Help			
i 💑 🌺   🛠   🏵   🕲			
Status	EDID Minde	r: 1280 x 720 @ 60 Hz (VGA PC)	Connected to: Transmitter
Link 2 Audio HDCP	Input Freque	ncy: Horz 48.3 kHz Vert 60.0 Hz	Other side: N/A
	Model: FO> (Mu	(TUWP 302 MM Temperatur Itimode)	e: 80 F (27 C)
Select Input : VGA HDMI		Auto Switch Mod	e : Disable
Control I/O Configuration Advance	ed EDID Configuration		
VGA Video Adjustment	Audio Adjustment		Memory Preset
Shift Horizontal Vertical	Audio Gain/Atten. +10 dB	Audio Output Level	Preset Number
Horizontal Start	O dB	<ul> <li>Consumer Level</li> <li>(-10dBV)</li> </ul>	Saved Number
Pixel Phase			Video Mute
← ► 32	-18 dB	(+4dBu)	<ul> <li>Video</li> <li>Video &amp; Sync</li> </ul>
Total Potels ★ ▶ 1344	0.0 dB		Oisable
Ready			

#### Figure 12. Main Screen

The main screen consists of a top menu, Status panel, Input Selection panel, and Configuration panel.

## **Top Menu**

The top menu consists of three menus for connection options, device information and configuration, and additional resources.

#### **File menu**

The File menu contains options for connecting and disconnecting the device and exiting the FOX Extenders Control Program.

File	Tools	Help
	Connect	
	Disconne	ct
	Exit	

#### Figure 13. File Menu

Options that appear gray are not available.

#### **Connect**

The Connect option establishes communication with a device. This function re-establishes communication with the device if it times out or enables a connection to a new device. If a device is already connected, the Connect function is disabled until the device is disconnected or the connection times out.

To re-establish the connection if communication is lost:

- 1. From the **File** menu, select **Connect**. Alternatively, click the icon. This displays the Communication Setup dialog box, which is the communication module through which connection to the device is established.
- 2. Select the communication port from the **Port** drop-down list.
- **3.** Click **Connect**. The Communication Setup dialog box closes and the FOX Extenders Control Program main screen remains open.

#### Disconnect

The Disconnect option stops communication with the current device, but leaves the FOX Extenders Control Program open. Once disconnected, configuration can no longer be done unless connection is re-established.

To disconnect from the device, select **Disconnect** from the **File** menu or click the <u>s</u>icon. The status bar at the bottom of the window indicates that the device is disconnected.

#### Exit

The Exit option closes the FOX Extenders Control Program.

To exit the program, select **Exit** from the **File** menu.

#### **Tools Menu**

The Tools menu contains options for displaying device information or configuring the device.

File	Tools	Help
A 🖠	Ur	nit Info
Sta	Re	set Unit 🔹 🕨
	Up	odate Firmware
	Re	fresh
	Tr	ace Window 1

Figure 14. Tools Menu

#### **Unit Info**

The Unit Info option opens a dialog box with information about the connected device.

FOX Unit Info
Model Number: 60-1232-11
Model Name: FOX T UWP 302 MM
Model Description: Fiber Optic Extender
Firmware Version: 1.00
Firmware Build: 1.00.0090
FPGA Version: 1.10
ОК

#### Figure 15. Unit Info Dialog Box

- 1. From the **Tools** menu, select **Unit Info**. This opens a dialog box displaying information about the connected unit. The displayed information includes:
  - Model number of the device
  - Name of the device model
  - Description of the model
  - Firmware version currently found on the device
  - Firmware build
  - FPGA version
- 2. Click the **OK** button to close the dialog box and return to the main screen.

#### **Reset Unit**

There are three listed reset options:

- Master System Reset
- Audio Gain/Atten. Reset
- Presets Reset

Depending on the chosen reset option, different settings are cleared.

Tools	
Unit Info	
Reset Unit 🕨 🕨	Master System Reset
Update Firmware	Audio Gain/Atten. Reset
Refresh	Presets Reset
Trace Window	

#### Figure 16. Reset Unit Menu

**NOTE:** Be careful to select the intended reset option. Selecting the incorrect reset can result in unintended loss of settings.

Master System Reset - Resets all unit settings and user settings to factory defaults.

From the **Tools** menu, locate the Reset submenu and select **Master System Reset**.



#### Figure 17. Unit System Dialog Box

**Audio Gain/Atten. Reset** — Resets the level of audio gain and attenuation to factory defaults.

From the **Tools** menu, locate the Reset submenu and select **Audio Gain/Atten. Reset**.

Audio Gair	n & Atten. Reset	×
?	You are about to RESET all Audio gain & attenuation settings currently in the FOX T UWP 302 back to factory defaults. Do you want to proceed?	
	OK Cancel	

#### Figure 18. Audio Gain and Attenuation Reset Dialog Box

**Presets Reset** — Is not available for the FOX T UWP 302.

#### **Update Firmware**

The Update Firmware option opens the Extron Firmware Loader application. This application is used to upload new firmware to the connected device.

**NOTE:** In order for the Update Firmware option to work, install the Firmware Loader application (see **Firmware Loader** on page 37). Otherwise, the Update Firmware option is disabled.

#### To update firmware:

- 1. From the **Tools** menu, select **Update Firmware**. Alternatively, click the **R** icon. This opens Firmware Loader (if this application is already installed on the connected PC).
- **2.** Find firmware to upload to the desired device by performing one of the following actions:
  - From the File menu of Firmware Loader, select New Firmware for Selected Devices.
  - In the Devices section of the Firmware Loader main screen, double-click the **New Firmware File** field associated with the selected device.

The Choose Firmware File dialog box opens.

- **3.** Browse to the device-specific firmware file that has been downloaded on your PC. Valid firmware files have a .s19 file extension (see **Downloading Firmware** on page 38).
- 4. Click the **Open** button. The Choose Firmware File dialog box closes.

- Click the Begin button. This uploads the new firmware onto the connected device. The Progress field for the selected device shows the progress of the upload. After the upload is complete, this field is blue and shows 100%.
- 6. Exit Firmware Loader.
- 7. From the **File** menu of the FOX Extenders Control Program, select **Connect** to re-establish communication with the device.
- **8.** Re-enter the connection information in the Connect dialog box to re-establish communication with the device.

See the *Firmware Loader Help File* and supporting documentation for further information about using Firmware Loader.

#### Refresh

The Refresh option refreshes the main screen of the FOX Extenders Control Program without restarting the application. This is useful if connection to a device is lost (such as if the unit has been unplugged accidentally) or settings change on the device.

From the Tools menu, select Refresh. Alternatively, click the 🥸 icon.

#### **Trace Window**

The Trace Window option displays data sent to and received from the device in a separate window for troubleshooting.

🔯 Trace Window - USB Port 🛛 💌
RX blocking of (+AHDMI): E10
TX blocking: 7S
RX blocking of (7S): 2Hdcp10 3Hdcp10
DV blocking: +NHDCP
TX blocking of (+NHDCP): E13
BX blocking of (+\/BITD): E12
TX blocking of (* vorto). E to
RX blocking of (B): 0
TX blocking: +A1EDID
RX blocking of (+A1EDID): 3
TX blocking: +A2EDID
RX blocking of (+A2EDID): 56
TX blocking: +A3EDID
RX blocking of (+A3EDID): 50
TX blocking: +E1HDCP
TX blocking of (+ETHDCP): E14
BX blocking of (+114FMT): 0
TX blocking of (*TATMT). 0
< III ►
Clear Close

#### Figure 19. Trace Window Dialog Box

- 1. From the **Tools** menu, select **Trace Window**. The Trace Window dialog box opens.
- 2. To clear existing information, click the **Clear** button.
- 3. Click the **Close** button to close the Trace Window dialog box.

#### **Help Menu**

The Help menu contains options for additional information and reference material, checking for updates to the FOX Extenders Control Program, and software information.



Figure 20. Help Menu

#### Contents

The Contents option launches the FOX Extenders Control Program help file.

Open the help file in one of the following ways:

- From the **Help** menu, select **Contents**.
- Press <F1> on your keyboard.
- Click the 
   Icon to launch the help file.

#### **Extron Home Page**

The Extron Home Page option displays the Extron website. The Extron website contains supporting documentation for Extron products and downloadable firmware and software updates (see **Firmware Loader** on page 37).

From the **Help** menu, select **Extron Home Page**. This opens a new Internet browser window to the Extron website.

#### **Check for Updates**

The Check for Updates option verifies that the latest version of the FOX Extenders Control Program is being used. If there is a new version available, the option to install it becomes available.

From the Help menu, select Check for Updates.

## About...

This option opens a dialog box displaying information about the FOX Extenders Control Program.

- 1. From the **Help** menu, select **About**. This opens a dialog box displaying information about the FOX Extenders Control Program. The displayed information includes:
  - Name of the application
  - Currently installed software version
  - Software part number
  - Copyright
  - Application description

FOX About FOX	Extenders	Control Program	X			
	FOX Extenders Control Program					
EXTRON	Version	1.7.0				
FOX	Softwar	e Part Number: 79-523-01				
	Copyrigh	nt © Extron Electronics 2013				
	A contro	ol program used to control the FOX Extenders family:				
	No.	Model Names	•			
	15	FOX DA8 Plus	_			
	16	FOXBOX Transmitter/Receiver HDMI				
	17	PowerCage FOX Transmitter/Receiver HDMI				
	18	FOX Transmitter USW 103				
	19	FOX Transmitter USW 203	-			
	20	FOX Transmitter UWP 302	=			
			-			
	٠ -	III	Þ.			
WARNING: treaties. Una result in seve possible und	This comp uthorized ere civil or er the law.	outer program is protected by copyright law and internationa duplication or distribution of this program, or any portion of it criminal penalties, and will be prosecuted to the maximum ex QK	l . may dent			

#### Figure 21. About FOX Extenders Control Program Dialog Box

2. Click the **OK** button to close this dialog box and return to the main screen of the application.

#### **Main Screen**

The Main Screen contains status information, input selection, and configuration options.



#### Figure 22. Main Screen

**NOTE:** The main screen may appear different from the image above depending on what is connected. Functions which are not applicable are disabled.

#### **Status panel**

Status					
Link 1 Video HDMI	EDID Minder	r: 1280 x 720 @ 60 Hz	(VGA PC)	Connected to:	Transmitter USB Port
Link 2 Audio HDCP	Input Freque	ency: Horz 48.3 kHz V	ert 60.0 Hz	Other side:	N/A
	Model: FOX (Mul	K T UWP 302 MM Iltimode)	Temperature: 8	80 F (27 C)	

#### Figure 23. Status Panel

The Status panel of the screen provides visual indications of the connection status and the names of the connected units. The following information is displayed:

**Link 1 Indicator** — Displays green when the receiver detects light on Link 1 (connecting the Tx port of the transmitter to the Rx port of the receiver).

**Link 2 Indicator** — Displays green when an HDMI transmitter detects light on Link 2 (connecting the Tx port of an HDMI receiver to the Rx port of an HDMI transmitter).

**NOTE:** For transmission of HDMI video with HDCP content, two fibers are required.

**Video Indicator** — Displays green when the transmitter detects an active signal on the VGA input.

**Audio Indicator** — Displays green when the device detects audio with the selected input. If the selected input has an analog audio signal above -44 dBV, the indicator turns green immediately, but turns gray after the audio signal level drops below the threshold continuously for 10 seconds. If the selected input has digital embedded audio, the indicator displays green and remains green as long as the digital audio signal is detected.

**HDMI Indicator** — Displays green when the unit receives an HDMI input signal.

**HDCP Indicator** — Displays green if the input signal is HDCP-encrypted.

**EDID Minder** — Displays the current EDID Minder settings.

**Input Frequency** — Displays the horizontal and vertical frequencies of the current input. This field indicates No Input Signal if there is no input signal.

**Model** — Displays the model of the device that is connected via RS-232 or USB.

**Connected to** - Displays the communication port of the unit that is connected to the PC. This can be either a communication port on the transmitter or a communication port on the receiver.

**Other side** — Displays N/A whenever connected to a FOX T UWP 302.

**Temperature** — Displays the internal temperature of the device.

#### Input Selection panel

The Input Selection panel is used to select inputs manually or automatically.



#### Figure 24. Input Selection Panel

**Select Input** — Select the desired input. The currently selected input is green. The left button represents Input 1 (VGA). The right button represents Input 2 (HDMI).

**Auto Switch Mode** — Allows the device to auto switch inputs based on the chosen configuration. The options are Disabled, Priority to Highest Active, or Priority to Lowest Active.

**NOTE:** The default setting on the FOX T UWP 302 is **Priority to Highest Active**.

#### **Control tab**

The Control tab contains picture and audio adjustments. To access these options, click the **Control** tab.





#### VGA Video Adjustment panel

The VGA Video Adjustment panel of the Control tab adjusts the following video parameters on the analog input: horizontal start, pixel phase, and total pixels.

Shift	University		
	Horizontal		
4		P	277
	Vertical		
•		•	
Horizor	ntal Start		
•		۱.	128
Pixel Pl	hase		
•		۴	32
Total P	ixels		
•		•	1344

#### Figure 26. VGA Video Adjustment Panel

**Horizontal Start** — Defines the number of pixels in the blanking area to the left of the active area.

In the Horizontal Start panel of the VGA Video Adjustment panel, click the **Left** or **Right** arrows, or click and drag the slider to adjust the setting to the desired value. The field to the right of a slider shows the current value for the associated setting.

**NOTE:** The value for Horizontal Start can range between 0 and 255. Default setting: **128**.

**Pixel Phase** — Controls the pixel phase. Sampling at the optimum pixel phase results in a bright, stable output.

In the Pixel Phase panel of the VGA Video Adjustment panel, click the **Left** or **Right** arrows, or click and drag the slider to adjust the setting to the desired value. The field to the right of a slider shows the current value for the associated setting.

**NOTE:** The value for Pixel Phase can range between 0 and 63. Default setting: **32**.

The Total Pixels setting (see below) must be correctly set before adjusting Pixel Phase.

**Total Pixels** — Controls the total number of pixels in an active window.

In the Shift panel of the VGA Video Adjustment panel, click the **Left** or **Right** arrows, or click and drag the slider to adjust the setting to the desired value. The field to the right of a slider shows the current value for the associated setting.

**NOTE:** The Total Pixels setting depends on the input rate. It is ±255 of the default value.

#### Audio Adjustment panel

The Audio Adjustment panel of the Control tab adjusts the gain and attenuation of analog input audio.

Audio Adjustment	
Audio Gain/Atten.	Audio Output Level
+10 dB	
0 dB	Consumer Level (-10dBV)
-18 dB	<ul> <li>Professional Level</li> <li>(+4dBu)</li> </ul>
0.0 dB	

**Audio Gain and Attenuation** — Adjusts the analog input audio gain or attenuation value. This ranges from -18.0 dB to +10.0 dB in 1.0 dB increments.

In the Audio Gain/Atten. panel, click and drag the slider to the desired level. The current value is displayed in a field below the slider control.

Audio Output Level — Is not available for the FOX T UWP 302.

#### I/O Configuration Tab

The I/O Configuration tab contains options for input and output settings. To access these options, click the **I/O Configuration** tab.

Control I/O Configuration Adva	anced EDID Configuration		
HDCP HDCP Authorized On Off Plus Mode Transmission	VGA Input Video Format Auto RGB YUV	Audio Input Se Input 1 (VGA): Input 2 (HDMI):	Auto (Default)
Video Bit Depth Auto O 8 bit			

Figure 27. I/O Configuration Tab

#### HDCP panel

The HDCP Authorized setting allows a user to turn off HDCP communication on discrete inputs. This setting is useful for devices such as Mac computers, iPhones, iPads, and some Windows 7 sources that will always encrypt their output if the downstream sink is capable of HDCP. By not allowing HDCP signals on an input, most content from these sources can be passed as a non-encrypted signal to analog and digital video outputs. In a video system that has requirements to not transmit HDCP encrypted data (such as non-HDMI FOX Extenders), HDCP Authorized should be turned off at the input to keep the non-HDMI FOX Extender's output unencrypted.

In the HDCP panel, select the **On** radio button to enable the HDCP Authorized setting or select **Off** to disable the HDCP Authorized setting.

**NOTE:** Default setting: HDCP Authorized is **On**.

#### **Plus Mode Transmission panel**

Plus mode can support rates up to 1920x1200 @ 60Hz, with embedded audio, and is HDCP compliant. Non-Plus mode supports rates up to 1600x1200 and 1080p, is HDCP compliant, and does not contain embedded audio (analog audio is still supported).

In the Plus Mode Transmission panel, click the **Enabled** radio button to enable Plus mode. To disable Plus mode, click the **Disabled** radio button.

**NOTE:** Default setting: Plus Mode is **Enabled**.

#### VGA Input Video Format panel

This setting selects RGB or YUV Input Video Format for the VGA input.

```
NOTE: Default setting: VGA Input Video Format is Auto.
```

#### Audio Input Selection panel

This panel sets the audio type for the VGA and HDMI inputs, or set them to **Auto** for automatic selection.

For each input, select the desired audio input type from the **Input** drop-down list.

# Audio Input Selection Input 1 (VGA): Auto (Default) Auto (Default) Analog Input 2 (HDMI): Auto (Default)

#### Figure 28. Audio Input 1 Options

**NOTE:** Default setting: Audio Input Selection is **Auto** for all inputs.

#### **Advanced Tab**

Control	I/O Co	nfiguration	Advanced	EDID Configuration	n
Advan	Advanced Configuration				
- Evo	outivo Mor				
Exe		0.0#			
	UII I	0 UII			

Figure 29. Advanced Tab

#### Advanced Configuration panel

**NOTE:** This setting is not available for the FOX T UWP 302.

#### **EDID Configuration Tab**

EDID is a data structure used to communicate video display information, including native resolution and vertical refresh rate requirements, to a source device. The source device then outputs the optimal video format for the display based on the provided EDID data, ensuring proper video image quality.

To access EDID options, click the **EDID Configuration** tab.

Control I/O Configuration Advanced EDID Configuration	]
Assigned EDID Input 1 (VGA): 1280 x 720 @ 60 Hz (VGA PC) Input 2 (HDMI): 720p 2_CH Audio @ 60 Hz (HDMI HDTV)	Import EDID User Assign VGA    Import Import
Save EDID	Export EDID 1280 x 720 @ 60 Hz (VGA PC) Export

#### Figure 30. EDID Configuration Tab

#### Assigned EDID panel

This shows the current EDID configuration for each input. You can assign unique EDID for any input.



#### Figure 31. Assigned EDID Panel

Choose the desired EDID from the drop-down list of the desired input.

**NOTE:** The default EDID is 720p for the HDMI input and 1280x720 for the VGA input.

#### Save EDID panel

**NOTE:** This setting is not available for the FOX T UWP 302.

#### Import EDID panel

EDID files can be imported to the FOX T UWP 302 and saved in a table on the device.

**NOTE:** When an EDID file is imported to a user assigned input location, the EDID is automatically assigned to the selected user input.

mport EDID		
User Assign HD	MI 1	•
	Import	
	import	

#### Figure 32. Import EDID Panel

1. In the Import EDID panel, from the drop-down list, select the desired input.

Import EDID
<b>•</b>
User Assign VGA User Assign HDMI 1
Import

#### Figure 33. Import EDID Options

2. Click on the **Browse** button to locate and select the desired EDID file on the connected PC. The Open dialog box opens.

Import EDID		
User Assign HDMI 1		<b>•</b>
		Browse the EDID for import.
In	nport	

#### Figure 34. Browse Button for Importing EDID

- 3. Select the EDID file and click the **Open** button. The Open dialog box closes.
- 4. Click the **Import** button. The EDID is imported and assigned to the selected input.

#### Export EDID panel

EDID files on the FOX T UWP 302 can be exported to the connected PC. To open and view them, use the Extron EDID Manager software, available at **www.extron.com**.

The EDID Manager software aids in troubleshooting any EDID related issues that may occur during configuration or operation of an AV system.

Export EDID
720p 2_CH Audio @ 60 Hz (HDMI HDTV)
Export

#### Figure 35. Export EDID Panel

- 1. In the Export EDID panel, select the desired EDID to export from the drop-down list.
- 2. Click the **Export** button. The Save As dialog box opens.
- 3. Select the export destination and file name for the EDID.
- 4. Click the Save button. The EDID setting is exported.

# **Reference** Information

This section describes basic installation information of the Extron Firmware Loader program to upload firmware. Topics in this section include:

- Firmware Loader
- Firmware Updates

# **Firmware Loader**

To upload and update firmware for the FOX T UWP 302, download the new firmware to a connected computer and upload the firmware with the Firmware Loader utility or the FOX Extenders Control Program (see to the FOX Extenders Control Program Help File).

#### **Downloading Extron Firmware Loader**



#### Figure 36. Firmware Loader on the Extron Website

- 1. On the Extron website, **www.extron.com**, click the **Download** tab.
- 2. From the left sidebar, click the **Software** link.
- 3. Navigate to Firmware Loader.
- 4. Click the **Download** link on the right that corresponds with the program.
- 5. Submit any required information to start the download.

#### **Installing Firmware Loader**

- 1. Once Firmware Loader has been downloaded, run the .exe file from the save location. The installation wizard window opens.
- 2. Click the **Next** button to continue through the installation process, filling out necessary information and specifying custom settings on each prompt.

# **Firmware Updates**

#### **Downloading Firmware**

🥖 Extron Download Center - V	Vindows Internet Explorer							×
🕒 🔾 🗢 😫 http://www	extron.com/download/software.as	ox?material=44&id=all		- 🗟 🍾 🗙	🕻 🔁 Bing			• م
<u>File Edit View Favorites</u>	i <u>T</u> ools <u>H</u> elp							
🚖 Favorites 🛛 🚳 Extron D	ownload Center			🟠 🔻	🔊 • 🖃 🖶 •	<u>P</u> age ▼ <u>S</u>	afety 🔻 T <u>o</u> ols 👻 🔞	)• "
						L	ogin   Sign up	
	Tron. Elect	TRONICS				<sup>s3</sup> 800.	Support Hotline .633.9876	E
Products Training	Markets Technologies	Company Downlo	ad		Search		٩	
Software Device Drivers Firmware Literature	Download Center Firmware (106 files) #   A   B   C   D Please consult Release Not	r   E   F   G   H   I   J   K :es for important comp	(  L   M   N   O   P   Q   patibility information an	R   S   T   U   d history.	v w x Y Z	All   ) Arc	hives	
Advertisements AutoDesk Revit	Description		Part Number	Version	Date	Size		
Block Diagrams Engr Block Diagrams Brochures Catalog	Annotator     Firmware for the Annotator     Release Notes		19-2153-50	2.16	Mar 14, 2012	3.5 MB	Download	
Cut Out Templates Declaration of Conformity Design Guides	AVT 100N     Release Notes		19-1532-01	2.05	Jan 24, 2008	1.9 MB	Download	
Manuals	<ul> <li>ΔVT 100P</li> </ul>		19-1533-01	2.05	Mar 15 2012	1 9 MR	Download	-
				/			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	

#### Figure 37. Downloading Firmware from the Extron Website

- 1. On the Extron website, **www.extron.com**, click the **Download** tab.
- 2. From the left sidebar, click the **Firmware** link.
- 3. Navigate to FOX T UWP 302.
- **4.** Ensure the available firmware version is a later version than the current one on the device.

**NOTE:** The firmware release notes are in a PDF file that provides details about the changes between different firmware versions. The file can be downloaded from the same page as the firmware on the Extron website, **www.extron.com**.

- 5. Click the **Download** link to the right of the desired device.
- 6. Submit any required information to start the download. Note where the file is saved.
- 7. Open the executable (.exe) file.
- **8.** Follow the instructions on the Installation Wizard screens to install the new firmware on the computer. A Release Notes file, giving information on what has changed in the new firmware version, and a set of instructions for updating the firmware are also loaded.

#### Installing Firmware with Firmware Loader

1. Open Firmware Loader and establish a connection between the computer and the device. The Add Device... window opens.

Device Name.	
Connection Method:	<available connection="" options=""></available>
Connected Device	
Device Name:	
New Firmware File (Opti	onal)
Path:	Browse

#### Figure 38. Add Device... Window

- 2. Select FOX T UWP 302 from the **Device Name** drop-down list.
- 3. Select the method of connection from the **Connection Method** drop-down list.
- **4.** Depending on the connection method, additional options appear. Make the appropriate selections for the current connection method.
- 5. Click the **Connect** button.
- 6. Click the **Browse** button in the New File Firmware (Optional) section.
- 7. On the Open window, navigate to the new firmware file, which has an .S19 extension, and click the **Open** button.

**ATTENTION:** Valid firmware files must have the file extension .S19. A file with any other extension is not a firmware upgrade for this device and could cause the device to stop functioning.

- 8. Click Add. The Add Device... window closes and the device and firmware are listed in the Firmware Loader main window.
- 9. Click **Begin** to start the upload process.
- **10.** Close Firmware Loader when the **Remaining Time** field shows ØØ.ØØ.ØØ, the **Progress** column shows 1ØØ%, and the **Status** field shows completed.

**NOTE:** See Simple Instruction Set Control on page 13 for reset information.

# **Extron Warranty**

Extron Electronics warrants this product against defects in materials and workmanship for a period of three years from the date of purchase. In the event of malfunction during the warranty period attributable directly to faulty workmanship and/or materials, Extron Electronics will, at its option, repair or replace said products or components, to whatever extent it shall deem necessary to restore said product to proper operating condition, provided that it is returned within the warranty period, with proof of purchase and description of malfunction to:

# USA, Canada, South America, and Central America:

Extron Electronics 1230 South Lewis Street Anaheim, CA 92805 U.S.A.

#### Europe and Africa:

Extron Europe Hanzeboulevard 10 3825 PH Amersfoort The Netherlands

#### Asia:

Extron Asia Pte Ltd 135 Joo Seng Road, #04-01 PM Industrial Bldg. Singapore 368363 Singapore

#### Japan:

Extron Electronics, Japan Kyodo Building, 16 Ichibancho Chiyoda-ku, Tokyo 102-0082 Japan

#### China:

Extron China 686 Ronghua Road Songjiang District Shanghai 201611 China

#### Middle East:

Extron Middle East Dubai Airport Free Zone F12, PO Box 293666 United Arab Emirates, Dubai

This Limited Warranty does not apply if the fault has been caused by misuse, improper handling care, electrical or mechanical abuse, abnormal operating conditions, or if modifications were made to the product that were not authorized by Extron.

**NOTE:** If a product is defective, please call Extron and ask for an Application Engineer to receive an RA (Return Authorization) number. This will begin the repair process.

USA:	714.491.1500 or 800.633.9876	Europe:	31.33.453.4040
Asia:	65.6383.4400	Japan:	81.3.3511.7655

Units must be returned insured, with shipping charges prepaid. If not insured, you assume the risk of loss or damage during shipment. Returned units must include the serial number and a description of the problem, as well as the name of the person to contact in case there are any questions.

Extron Electronics makes no further warranties either expressed or implied with respect to the product and its quality, performance, merchantability, or fitness for any particular use. In no event will Extron Electronics be liable for direct, indirect, or consequential damages resulting from any defect in this product even if Extron Electronics has been advised of such damage.

Please note that laws vary from state to state and country to country, and that some provisions of this warranty may not apply to you.

Extron Headquarters		Extron Europe	Extron Asia	Extron Japan	Extron China	Extron Middle East	Extron Korea	Extron India
+1.800.633.9876 (Inside USA/Canada Only)		+800.3987.6673	+65.6383.4400	+81.3.3511.7655	+86.21.3760.1568	+971.4.299.1800	+82.2.3444.1571	1800.3070.3777
Extron USA - West	Extron USA - East	(Inside Europe Only)	+65.6383.4664 FAX	+81.3.3511.7656 FAX	+86.21.3760.1566 FAX	+971.4.299.1880 FAX	+82.2.3444.1575 FAX	Inside India Only
+1.714.491.1500	+1.919.850.1000	+31.33.453.4040						+91.80.3055.3777
+1.714.491.1517 FAX	+1.919.850.1001 FAX	+31.33.453.4050 FAX						+91.80.3055.3737 FAX